10

0.3

I CLAIM:

- 1. A multi-media network system comprising:
- a processor device.
- a first memory coupled to said processor device,
- $\hbox{$a$ static random access memory coupled to said} \\$ $\hbox{$05$ processor device,}$

an I/O coupled to said processor device for controlling said processor device,

means for energizing said processor device,

an intelligent driver electronic device coupled to said processor device, and

- a plurality of couplers coupled to said processor device for coupling to various kinds of media.
- The multi-media network system according to claim 1 further comprising at least one bridge coupled between said couplers and said processor device.
- 3. The multi-media network system according to claim 2 further comprising at least one light device coupled to said processor device for generating 04 indicating light.